

Customer Product Information

Classic OCSM Design Life

GNB Industrial Power is proud to announce that the design life of the **Classic OCSM** cells has been upgraded to 25 years at 20°C, effective immediately, based on experience from the field. This range has been successfully in use for more than 30 years in the most demanding applications, including nuclear power plants backup, frequency regulation and large scale renewable energy storage. OCSM cells provide a unique combination of very long design life, outstanding cycle life, and high power thanks to the copper core of the negative electrodes (CSM technology).

The product brochure has been updated accordingly and the handbook will be updated shortly.



Date: March 2016

Product Management Network Power

GNB Industrial Power, a Division of Exide Technologies

www.gnb.com